

Figure 3 is a textile structural view of sweatband of the present invention. As shown in Figure 3, Textile structure of sweatband according to the present invention is formed by mixing mono filament yarn wrap-way and nylon multi filament yarn weft-way, of which material of yarn is nylon or polyester. Said mono filament yarn wrap-way plays a role to keep the shape of rear side of crown of cap without being drooped down. According to the condition, sweatband, for which mono filament yarn and multi filament yarn are woven together in wrap-way and nylon multi filament yarn woven weft-way may be used.

The foregoing descriptions and drawings should be considered as illustrative only of the principles of the invention. The invention may be configured in a variety of shapes and sizes and is not limited by the dimensions of the preferred embodiment. Numerous applications of the present invention will readily occur to those skilled in the art. For example, the headband may be incorporated into hats, caps and visors of other styles, or may be used alone. Therefore, it is not desired to limit the invention to the specific examples disclosed or the exact construction and operation shown and described. Rather, all suitable modifications and equivalents may be resorted to, falling within the scope of the invention.

What is claimed is:

1. A sweatband using mono filament yarn for headwear, said sweatband is woven with mono filament yarn wrap-way and

nylon multi filament yarn weft-way, yarn from which said sweatband is woven containing no polyurethane, And said sweatband is woven in a cylinder shape without any additional stitching portion.

2. The sweatband as set forth in claim 1, wherein the sweatband is single ply.

3. The sweatband as set forth in claim 1, wherein the sweatband is two-ply.

4. The sweatband as set forth in claim 1, wherein the yarn comprising sweatband is nylon.

5. The sweatband as set forth in claim 1, wherein the yarn comprising sweatband is polyester.

6. The sweatband as set forth in claim 1, wherein said mono filament yarn wrap-way includes multi filament yarn.

7. Headwear comprising:

a crown main body;

a visor portion secured to a peripheral edge of said crown main body and extending outwardly therefrom; and

a sweatband attached along said lower peripheral edge of said crown main body, said sweatband is woven with mono filament yarn wrap-way and nylon multi filament yarn weft-way, yarn from

which said sweatband is woven containing no polyurethane, is woven as a cylinder type without additional stitching portion.

8. The sweatband as set forth in claim 7, wherein the sweatband is single ply.

9. The sweatband as set forth in claim 7, wherein the sweatband is two-ply.

10. The sweatband as set forth in claim 7, wherein the yarn comprising sweatband is nylon.

11. The sweatband as set forth in claim 7, wherein the yarn comprising sweatband is polyester.

12. The sweatband as set forth in claim 7, wherein said mono filament yarn wrap-way includes multi filament yarn.